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Distinct Splicing Signatures that Affect Converged Pathways in Myelodysplastic Syndrome Patients Carrying Mutations in Different Splicing Regulators

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Abstract

Myelodysplastic syndromes (MDS) are heterogeneous myeloid disorders with prevalent mutations in several splicing factors, but the splicing programs linked to specific mutations or MDS in general have remained to be systematically defined. We applied RASL-seq, a sensitive and cost-effective platform, to interrogate 5502 annotated splicing events in 169 samples from MDS patients or healthy individuals. We found that splicing signatures associated with normal hematopoietic lineages are largely related to cell signaling and differentiation programs whereas MDS-linked signatures are primarily involved in cell cycle control and DNA damage responses. Despite the shared roles of affected splicing factors in 3' splice site definition, mutations in *U2AF1*, *SRSF2*, and *SF3B1* affect divergent splicing programs, and interestingly, the affected genes fall into converging cancer-related pathways. A risk score derived from 11 splicing events appears independently associated with MDS prognosis and AML transformation, suggesting potential clinical relevance of altered splicing patterns in MDS.

Introduction

Myelodysplastic syndromes (MDS) are a heterogeneous group of chronic hematological malignancies defined by clonal hematopoiesis, impaired differentiation, peripheral-blood cytopenias, and a risk of progression to acute myeloid leukemia (AML) (Swerdlow et al. 2008). In clinical practice, the disease-related criteria used to evaluate patients with MDS include those described in the Revised International Prognostic Scoring System (IPSS-R) (Greenberg et al. 2012), the WHO classification-based Prognostic Scoring System (WPSS) (Malcovati et al. 2007), and M.D. Anderson Cancer Center (MDACC) risk stratification (Garcia-Manero et al. 2008). They are all largely reliant on morphological features that require visual examination of bone marrow aspirate or biopsy, which is known to have significant inter-observer variability even among expert hematopathologists (Font et al. 2013). Molecularly based diagnostic and prognostic criteria might provide better biomarkers than dysplasia since they likely reflect the underlying biology of the disease. To that end, several groups have examined the utility of somatic mutations as relevant clinical criteria, which appear to work well for myeloproliferative neoplasms with highly recurrent mutations and a high degree of specificity in appropriate clinical contexts. This is, however, not the case for myelodysplastic syndromes, which are nearly as heterogeneous at the genetic level as they are clinically (Bejar et al. 2011; Papaemmanuil et al. 2013; Haferlach et al. 2014). Alternative biomarkers that capture disease-related biological features may therefore improve our ability to diagnose MDS and predict outcomes in these disorders.

Gene expression profiling characterizes molecular processes downstream of somatic mutations. As such, it may integrate the effects of diverse somatic and epigenetic

lesions into common phenotypic patterns. Gene expression profiling has been successfully used to identify potential biomarkers for diagnosis and prognosis of various cancers, including acute myeloid leukemia (AML) (Payton et al. 2009), MDS (Pellagatti et al. 2013), and breast cancer (van 't Veer et al. 2002). However, results from profiling the same diseases, like breast cancer, by different groups are sometime inconsistent with one another (Koscielny 2010). Furthermore, gene expression profiling alone is insufficient to capture additional complexities of regulated gene expression under disease conditions, such as alternative isoform utilization (Feero et al. 2010).

Alternative splicing (AS) of pre-mRNA is known to play key roles in generating genomic and proteomic diversity and complexity, as >90% of multi-exon pre-mRNAs undergo AS (Wang et al. 2008; Pan et al. 2008), with many alternatively spliced gene products exhibiting distinct or even opposing biological functions (Tress et al. 2007). Recent analysis of a large splicing array dataset suggests that splicing signatures may be more effective than gene expression profiles for the characterization of cancers (Zhang et al. 2013). Several unique mRNA isoforms have been linked to specific cancer types, including breast (Eswaran et al. 2013), ovarian (Venables et al. 2009), lung (Misquitta-Ali et al. 2011), pancreatic (Omenn et al. 2010), head and neck (Li et al. 2014), digestive tract (Miura et al. 2011), renal (Malouf et al. 2014), gastric malignancies (Liu et al. 2014), neuroblastoma (Chen et al. 2015), and AML (Adamia et al. 2014). These alternatively spliced transcripts, reflecting an independent layer and critical component of regulated gene expression, may thus serve as a new class of biomarkers.

Biological differences in gene expression and alternative splicing are particularly relevant to MDS, given the high frequency of somatic splicing factor mutations in these

disorders. About two-thirds of patients with MDS carry a mutation in a splicing regulator, such as *U2AF1*, *SRSF2*, *SF3B1*, and *ZRSR2* (Graubert et al. 2012; Papaemmanuil et al. 2011; Makishima et al. 2012; Thol et al. 2012). Nearly all of the splicing factors mutated in MDS characterized to date are associated with U2 small nuclear ribonucleoprotein particle (snRNP) of the spliceosome, which defines functional 3' splice sites in mammalian genomes (Sharp and Burge 1997). The observation that splicing factor mutations in MDS are largely mutually exclusive suggests that these mutant splicing factors may induce a shared set of mRNA isoforms that may contribute to the development and progression of MDS. Several studies utilizing deep sequencing examined the splicing patterns associated with these mutations (Przychodzen et al. 2013; Dolatshad et al. 2014). However, it has been technically challenging to obtain quantitative data from the large number of patient samples to deduce potential disease mechanisms imposed by specific genetic lesions.

Here we address this challenge by selectively interrogating a large cohort (n=5502) of annotated alternative splicing events in hematopoietic cells. We profiled 115 MDS and 54 healthy blood and bone marrow samples using RNA-mediated oligonucleotide Annealing, Selection, and Ligation coupled with Next-Generation sequencing (RASL-seq) (Li et al. 2012). Compared to transcriptome analysis by standard RNA-seq, the RASL-seq platform is designed to measure specific and quantitative information on potential isoform switches in biological samples with high sensitivity and cost-effectiveness. While this technology does not permit *de novo* discovery of novel RNA processing events, it generates robust data for global comparison and characterization of splicing programs in different cell types or in response to specific

perturbations (Zhou et al. 2012b; Sun et al. 2015). With this approach, we examined unique splicing signatures associated with normal hematopoietic cell lineages as well as with MDS; established splicing patterns defined by different splicing factors, and explored how specific sets of splicing events might serve as biomarkers for MDS diagnosis and prognosis.

Results

Lineage commitment and disease status defined by alternative splicing

We previously determined the mutation status of *SRSF2*, *U2AF1*, *SF3B1*, and *ZRSR1* in a large cohort of MDS patients (Thol et al. 2012). Since this initial study, we have collected and characterized additional samples, and extracted total RNA from a total of 115 samples, 112 from MDS patients and 54 from 39 healthy individuals (Fig. 1A). The MDS group contains samples from bone marrow (BM, n=93) or peripheral blood (PB, n=22), whereas the healthy group comprises samples from BM, PB, and sorted cells, including CD34+ hematopoietic progenitor cells from bone marrow, common myeloid progenitor cells (CMP), granulocytes, monocytes, B lymphocytes, and T lymphocytes (Fig. 1A, Supplemental Table S1). The median age of patients was 67 years (range: 26-92); 71 patients (63%) were males; 59 (53%) had IPSS low or intermediate-1 risk scores; 74 (66%) were transfusion dependent; 31 (28%) progressed to AML; and 18 (14%) received allogeneic stem cell transplantation (Supplemental Table S2).

To characterize the splicing profile in our cohort, we chose RASL-seq for a rapid, quantitative, and cost-effective survey of 5502 curated alternative splicing events in the human genome, including those conserved between mice and humans (Sugnet et al. 2004;

Yeo et al. 2005), and those we manually annotated by searching the literature. While the current RASL oligonucleotide pool was designed for splicing profiling in diverse biological systems, numerous annotated alternative splicing events are related to cancer, and like those detected by RNA-seq, the predominant form of alternative splicing events is cassette exon (Supplemental Table S3). We obtained a total of 480 million mappable sequencing reads and identified 1956 alternative splicing events with sufficient counts of both isoforms. The mean and median counts of the sum of short and long isoforms per event and per sample were consistently distributed (Supplemental Fig. S1). To validate the performance of RASL-seq on human samples from different tissue origins, we designed PCR primers (Supplemental Table S4) for four specific splicing events from genes known to associate with hematological malignancy, including two myeloid cancer related genes, *RUNX1* (alternative terminal exon) and *NUP214* (alternative 3' exon), the mitochondrial transcription factor *TFAM* (cassette exon), and the multifunction factor *DDX50* (cassette exon). RASL-seq results were aligned with the corresponding RT-PCR data (Fig. 1B), showing a high overall concordance between ratios derived from RASL-seq and RT-PCR ($R^2 = 0.86$, Fig. 1C). The high quality RASL-seq data permitted us to compare mRNA isoform signatures associated with different hematopoietic cell lineages, and with those from different MDS patients characterized by distinct mutations and clinical features.

Initial analysis of the RASL-seq generated dataset by using unsupervised hierarchical clustering largely segregated healthy samples from those with MDS (see the color key in the first row on top of Fig. 1D). More than half of the MDS samples (those in the right side, Fig. 1D) showed an overall pattern largely distinct from that of the

healthy samples (left cluster), while the rest of MDS samples (middle clusters) appeared resembled healthy controls, which likely reflect early disease states of those patients. Normal peripheral blood samples and normal hematopoietic progenitor cells (BM-CD34+) formed distinct clusters (clusters indicated in the second row of colored key, [Fig. 1D](#)), although some of these normal samples were also mixed with MDS samples. As we calculated the log ratio of short isoform versus long isoform from each alternative splicing event and then normalized the ratio based on the averaged log ratio across all samples, this treatment eliminated potential batch-specific clustering (the three cohorts of samples separately analyzed were indicated by different grey bars in the third row, [Fig. 1D](#)). Together, these data suggest that splicing signatures may be developed to segregate healthy versus disease whole blood samples as well as different lineages of normal hematopoietic cells.

Identification of the hematopoietic lineage-specific splicing signature

The challenge in studying blood disorders is the presence of heterogeneous cell populations and depletion and/or expansion of various cell types in those populations (Walter et al. 2012; Woll et al. 2014). We reasoned that we might address this problem by first identifying cell lineage-associated splicing events in healthy controls, and then focusing on those relatively cell type-independent splicing events for characterizing disease samples. We therefore first characterized different normal hematopoietic cell lineages by performing principal component analysis (PCA) and a supervised multiple logistic regression analysis with 5 defined cell lineages (lin-CD34+ progenitor cells, granulocytes, monocytes, B- and T-lymphocytes, and unsorted mononuclear cells from

PB and BM) (see Supplemental [Table S1](#)). After 10-fold cross validation, we identified a collection of 200 events (here termed Hemo-SP for Hematopoiesis-specific Splicing Program), which efficiently differentiated 5 sorted lineage-specific cells as well as PB and BM mononuclear cells ([Fig. 2A](#), Supplemental [Table S5A](#)).

Using this Hemo-SP program, we displayed the data among the seven hematological cell types with unsupervised hierarchical clustering ([Fig. 2B](#)). Even though some cell types share various commonalities in certain events, the overall patterns are quite distinct among individual cell types, demonstrating the power of our approach in extracting unique, cell type-specific splicing signatures. Notably, the lymphoid lineages largely resemble peripheral blood (v, vi, and vii, [Fig. 2 B, C](#)), which is clearly distinct from cells in the myeloid lineages and bone marrow (i to iv and vii, [Fig. 2B, C](#)). Ingenuity IPA analysis revealed many enriched alternatively spliced genes involved in various canonical pathways, including those in PI3K signaling in B lymphocytes and the regulation of IL-2 expression in naïve and activated T lymphocytes, in the HIPPO pathway known to play a critical role in hematopoietic stem cells (Jansson and Larsson 2012), and in G α signaling, which is fundamental to hematopoietic cell differentiation and function (Wilkie et al. 1991) ([Fig. 2D](#), Supplemental [Table S5B](#)). These observations suggest that regulated splicing of these genes contributes to hematopoietic lineage commitment and proliferation. Importantly, PCA analysis based on Hemo-SP showed that MDS PB samples are largely segregated from healthy PB and BM, indicating unique cell populations in MDS patients ([Fig. 2E](#)).

Characterization of MDS-linked splicing programs

We next wished to identify MDS-specific, but relatively hematopoietic cell lineage-independent splicing signatures. For this purpose, we removed the splicing events in the Hemo-SP signature and then applied the same multiple logistic regression model to analyze the rest of the RASL-seq data from 115 MDS samples in comparison with 26 healthy individuals. Training of the regression model identified a panel of 204 splicing events capable of robustly differentiating MDS from healthy samples (here termed MDS-Dx for MDS Diagnostic panel, [Fig. 3A](#), Supplemental [Table S6A](#)). This is also evident from unsupervised hierarchical clustering of MDS and healthy samples (indicated by colored bars on top of [Fig. 3B](#)). Notably, even though BM and PB (blue or red in the second bar) were clustered from one another in the healthy sample group, MDS samples clustered independently of cell sources. This suggests that splicing is dysregulated in MDS and that the MDS-specific splicing pattern is preserved in cells from either PB or BM. A close examination of the cluster tree suggests that ~40% MDS samples, regardless of their PB or BM origins, were still segregated with healthy BM and CD34+ cells ([Fig. 3B](#)), suggesting that this group may be relatively early in disease development compared to those that were largely segregated from healthy samples. Further analysis provides support to this notion, indicating that the MDS samples closely clustered to healthy samples were more linked to the low risk prognostic signature ([Fig. S9](#), see below).

To gain functional insights into the genes in this MDS-Dx panel, we used Ingenuity IPA to identify top canonical pathways linked to MDS. We found specific enrichment of alternatively spliced genes involved in cell cycle regulation, DNA damage response/repair, self-renewal, and cancer progression ([Fig. 3C](#), Supplemental [Table S6B](#)).

Therefore, by setting aside cell lineage-associated splicing events, we were able to identify critical splicing events that may directly contribute to the etiology and/or progression of MDS. This approach may be generally applicable to characterizing gene signature associated with other blood disorders.

Functional insights into MDS-linked splicing events

We next performed String network analysis to gain further insights into the genes in the MDS-Dx panel, observing two distinct sub-networks (Fig. 4A). The first sub-network contains a large number of genes (individually listed in Fig. 4B) involved in cell cycle control and DNA damage response (i.e. *RBI*, *E2F6*), protein ubiquitination (i.e. *DNAJC3*, *DNAJC8*), hematological physiology (i.e. *LMO2*, *TRAF3*), regulation of apoptosis (i.e. *BAX*, *BNIP2*), and epigenetic control of gene expression, and the other sub-network consists of a group of RNA binding splicing regulators, including multiple SR protein family members (i.e. *SRSF2*, *SRSF3*, *SRSF5*, *SRSF7*, *SRSF10*, and *SRSF11*), specific hnRNP proteins (i.e. *HNRNPD* and *HNRNPH1*), various other well-characterized splicing regulators (i.e. *RALY*, *SNRNP70*, *TRA2A*, and *U2SURP*), and those involved in the nonsense-mediated mRNA decay (NMD) pathway (i.e. *UPF3A* and *SMG7*). This observation suggests that many altered splicing events in MDS may result from induced splicing of various splicing regulators.

Inclusion or skipping of an exonic region as a result of alternative splicing may or may not disrupt the reading frame of a given mRNA transcript, and out-of-frame changes are more likely to generate functionally distinct or lost of function gene products. Among all annotated genes for the current study and those with detectable isoform expression,

about 45% would alter the reading frame between the mRNA isoforms from the same gene (Fig. 4C). Interestingly, among the MDS-Dx panel of 204 events, more genes (>60%) are associated with out-of-frame changes, as exemplified by the alternative exon in *BAX*, *MADD*, *MLH1* and *E2F6* (Supplemental Fig. S2A). The frame-shift may convert a transcript to become NMD-sensitive, which happened to many splicing regulators (Ni et al. 2007). The frame-shift becomes more evident within the events of 39 genes in various enriched pathways identified by IPA, >75% of which are out-of-frame. Even for the remaining in-frame events in this subgroup, about half of such in-frame events are located within a functional domain of individual proteins (Fig. 4C), as exemplified by the alternative exons in *PRKDC* (a key kinase in phosphatidylinositol signaling) and *MDM2* (a p53 E3 ligase) (Supplemental Fig. S2B). These findings suggest that MDS-specific alternative splicing events may directly contribute to MDS pathogenesis by creating functionally distinct or defective proteins.

Altered splicing programs by splicing factor mutations in MDS

The identification of prevalent mutations in some key components of the spliceosome machinery (i.e. *SF3B1*, *SRSF2*, *U2AF1*, *ZRSR2*) suggests that those mutations may be key drivers of MDS. Puzzling, however, are the observation that mutations in *SRSF2* and *U2AF1* appear to associate with poor prognosis of the disease while mutations in *SF3B1* seem to predict good prognosis (Papaemmanuil et al. 2011). *ZRSR2* was reported as an essential component of the minor spliceosome (U12 dependent) assembly (Madan et al. 2015), which is the least frequent compared to the mutation frequencies of the other three splicing factor genes. As the functions of these

splicing factors converge on the definition of 3' splice sites, a popular hypothesis is that mutations in these genes may affect a common set of splicing events that may directly contribute to MDS. Because RNA-seq experiments carried out so far have not yielded a sufficient number of altered splicing events for testing this hypothesis, we took advantage of our RASL-seq dataset by segregating MDS samples with or without specific splicing factor mutations to determine whether individual splicing factor mutations have convergent or divergent consequences on alternative splicing.

We took our regression model to compare 115 MDS samples with or without mutations in specific splicing factor genes. This analysis led to the identification of 197 mutation-associated events for *SRSF2* (Fig. 5A, Supplemental Table S7), 206 events for *U2AF1* (Fig. 5B, Supplemental Table S8), and 191 events for *SF3B1* mutated patients (Fig. 5C, Supplemental Table S9). Because of insufficient sample size, we had to exclude *ZRSR2* from this analysis. It is also worth pointing out that, while mutations in *SRSF2* occurred in a single location in the gene, multiple mutations occurred in two separate locations in *U2AF1*. In our cohort, for example, among 12 patients that carried *U2AF1* mutations, six contained the Q157P mutation; one had the Q157R mutation; four carried the S34F mutation, and one contained a non-canonical C163 frame-shift mutation. Because there are insufficient samples in different mutation classes, we had to characterize them as a cohort, rather than individually analyzed.

Strikingly, the identified splicing events were able to efficiently differentiate MDS samples without SF mutations from those that carry specific mutations in *SRSF2*, *U2AF1*, and *SF3B1* (Fig. 5A-C). Surprisingly, however, the three splicing programs showed little overlap (Fig. 5D, Supplemental Table S10), indicating that mutations in

individual splicing factors are unlikely to cause a common set of alternative splicing events to induce MDS. Consistent with this possibility, the collection of significantly altered splicing events associated with each splicing factor mutation contributes a small subset to the splicing program that distinguishes MDS from healthy samples (MDS-Dx) (Fig. 5E). Interestingly, however, Ingenuity IPA analysis suggested that mutations in the three splicing factors widely affected genes involved in DNA damage response pathways, even though different genes were affected by different splicing factor mutations in these pathways (Supplemental Fig. S3A-C; Supplemental Tables S11-S13). This observation suggests that, instead of causing a common set of alternative splicing events, mutations in each splicing factor may modulate critical genes in some common pathways to cause the disease.

We further analyzed the splicing events overlapped with MDS-Dx splicing factor mutations that fall in enriched pathways related to disease progression. The *SRSF2* mutation-affected splicing program has 8 events overlapped with MDS-Dx and all changed in the same directions (Supplemental Fig. S4A). These genes, including *CDK7*, *CCNL1*, *CARD16*, *SNCA*, and *PYCARD*, function as regulators of cell cycle progression, cancer, and apoptosis. Similar to the *SRSF2* mutation-affected splicing program, a small subset of the *U2AF1* mutation-affected splicing program overlapped with MDS-Dx and also showed the changes in the same directions (Supplemental Fig. S4B). These overlapped genes include *RBI*, *CARD16*, *ZDHHC16*, *MYB*, *CD300LF*, *DDB2*, and *TET2*, which have functions related to cancer, apoptosis, and hematopoiesis. In contrast, the genes shared between the *SF3B1* mutation-affected splicing program and MDS-Dx, inducing *MDM2*, *RAD17*, *SNRNP 70*, and *SRSF10*, largely showed changes in opposite

directions (Supplemental Fig. S4C). This might bear some functional relevance to the reports that *SF3B1* mutations are associated with better survival, while *SRSF2* and *U2AF1* mutations correlated with worse overall survival in MDS patients (Papaemmanuil et al. 2011; Makishima et al. 2012).

Splicing factor mutations induce genes with a unique 3' splice site consensus

U2AF1, SF3B1, and SRSF2 are functionally connected to the U2 snRNP complex critical for 3' splice site selection. The observation that the splicing signatures of these mutated genes showed little overlap motivated us to further analyze the number of alternative 5' or 3' splicing events in different mutation-induced programs relative to unaltered events. We found that, while unaltered events covered roughly equal numbers of alternative 5' and 3' splice sites; *SF3B1* and *U2AF1* mutation-affected programs were more enriched with alternative 3' splice sites; and the *SRSF2* mutation-affected program was associated with a high frequency of alternative 5' events (Supplemental Fig. S5). This is consistent with roles of SF3B1 and U2AF1 in 3' splice site selection, while SRSF2 is a more general regulator of splice site selection by multiple mechanisms as we reported earlier (Pandit et al. 2013).

We further analyzed consensus sequences associated with cassette exons in specific splicing factor mutation-induced programs. Besides the motif GTAAGT at 5' donor sites and the canonical 3' acceptor sites present in all groups, we observed the changed consensus at the +1 position of the 3' acceptor site in *U2AF1* mutation-induced events (red box in Supplemental Fig S6), a position likely regulated by one of the U2AF1 zinc finger motifs as noted earlier (Ilagan et al. 2014; Okeyo-Owuor et al. 2014). In our

cohort, 6 out of 12 MDS samples carried the U2AF1 mutation at Q157P, which is also the most frequent mutation identified among AML patients (Ilagan et al. 2014), thus counting for similarly altered 3' splice sites.

Recent studies revealed that mutant SRSF2 showed increased binding to the CCNG motif (N=any nucleotide) and decreased binding to the GGNG motif, leading to enriched CCNG among enhanced splicing events and enriched GGNG among repressed splicing events (Kim et al. 2015; Zhang et al. 2015). To determine whether this trend was also represented in our MDS patients, we identified 140 elevated inclusion and 123 increased skipping events linked to SRSF2 mutations ($p < 0.01$, $|\text{Fold Change}| \geq 2$), and then calculated 4-mer enrichment as described (Zhang et al. 2015). While the difference is not obvious with CCNG, we detected a dramatic enrichment of GGNG motifs among increased exon skipping events (Supplemental Fig. S7). This observation is consistent with compromised SRSF2 binding to the GGNG motif to cause exon skipping. We suspect that many induced exon inclusion events may result from various indirect effects, therefore masking the anticipated enrichment of the CCNG motif among enhanced exons, as our analysis was based on complex human samples, rather than engineered cell or animal models. Together, these motif analyses further re-enforced distinct splicing programs induced by different splicing factor mutations in MDS patients.

A critical splicing signature linked to MDS prognosis

To determine if differential splicing events detected by RASL-seq in MDS patient samples have any prognostic value, we applied a lasso penalized Cox regression model (Coxnet) (Pellagatti et al. 2013) to identify isoform ratios associated with overall

survival. This analysis was restricted to 96 MDS patients with available survival information. After subjecting candidate events to 10-fold internal cross validation, we identified a panel of 11 events with prognostic significance (Supplemental [Table S14](#), here referred to as MDS-PGx for the MDS-prognostic signature). Patients were assigned a risk score based on the weighted expression of these 11 events, and then split into equally sized tertiles, as MDS-PGx good risk, intermediate risk, and poor risk. With 3.85 years median follow up time for this cohort, the results demonstrated significant differences in overall survival ([Fig. 6A](#)).

We next compared this MDS-PGx signature to known prognostic variables, including the well-established IPSS risk score. According to the assigned IPSS scores, 29 MDS patients in the intermediate-1 (int-1) and 25 patients in the intermediate-2 (int-2) groups of our cohort were not well separated ([Fig. 6B](#)). In clinical practice, a distinction is often made between lower risk MDS patients, who are typically treated with growth factors and supportive care, and higher risk MDS patients, who are typically treated with more intensive options, such as hypomethylating agents, chemotherapy, or stem cell transplantation. Application of the MDS-PGx classifier to the 54 IPSS int-1 and int-2 patients identified 14 (26%) of them as good risk patients, and 24 (44%) as poor risk patients ([Fig. 6C](#)). Interestingly, some patients with lower IPSS risk (low and Int-1) could be re-classified using the MDS-PGx to higher risk ($p<0.001$; Supplemental [Fig. S8A](#)). Similarly, in patients with higher IPSS risk (Int-2 and high), MDS-PGx could identify a subset of those patients to belong to a lower than perceived risk ($p=0.011$; Supplemental [Fig. S8B](#)). These observations suggest a potential value of the MDS-PGx in clinical applications.

Demographic and clinical characteristics were compared between the 3 MDS-PGx score tertiles (Supplemental [Table S15](#)). While bone marrow blasts and cytogenetics risk groups were distributed evenly between MDS-PGx tertiles, lower IPSS risk groups were significantly more frequent in patients from the good risk MDS-PGx tertile compared to those in the poor risk MDS-PGx tertile (Supplemental [Table S15](#)). Patients in the good risk MDS-PGx tertile were younger compared to the MDS-PGx intermediate and poor risk tertiles, while Hgb levels were higher in patients from MDS-PGx good risk tertile compared to those in the MDS-PGx intermediate and poor risk tertiles (Supplemental [Table S15](#)). To evaluate the degree to which the MDS-PGx risk score has independent prognostic power, we performed multivariate analysis ([Table 1](#)) by including all risk factors that were significant in univariate analysis (MDS-PGx, IPSS, age, Supplemental [Table S16](#)). This analysis showed that, despite its association with known prognostic features, the MDS-PGx is a prognostic indicator independent of IPSS and age.

Finally, we examined the performance of the MDS-PGx classifier on its ability to predict progression to acute myeloid leukemia (AML), a relevant biologic characteristic for which the classifier was not specifically selected. In our cohort, patients within each MDS-PGx tertile had significantly different rates of transformation to AML ($p < 0.001$; [Fig. 6D](#)). The 1-year AML progression rate was 10%, 25%, and 64% for MDS-PGx good, intermediate, and poor risk patients, respectively ([Fig. 6D](#)). Similarly, IPSS risk score also identified groups with differences in rates of AML progression ($p < 0.001$, [Fig. 6E](#)). However, application of the MDS-PGx score to the 54 IPSS int-1 and int-2 patients could further stratify this intermediate risk subset, identifying 14 patients with good risk of AML transformation and 24 with poor risk of AML transformation ($p < 0.002$, [Fig. 6F](#)).

In patients with lower risk IPSS (low and int-1) the MDS-PGx classifier differentiated those with poor risk for AML transformation (Supplemental Fig. S8C). The 1-year AML progression rate in this subgroup was 4%, 16%, and 47% for MDS-PGx good, intermediate, and poor risk tertiles, respectively ($p=0.002$). In patients with higher risk IPSS (int-2 and high), the MDS-PGx classifier identified patients with lower than predicted risk for AML transformation (Supplemental Fig. S8D). The 1-year AML progression rate in this subgroup was 36%, 36%, and 80% for MDS-PGx good, intermediate, and poor risk groups, respectively ($p=0.022$). In multivariate analysis, again, the MDS-PGx classifier remains a significant predictor for AML progression independent of the IPSS risk score (Table 2). We lastly compared the baseline and genetic characteristics between the three groups of the MDS PGx score. The good risk MDS PGx group had more patients with lower risk MDS, which, from a clinical point of view, is closer to normal hematopoietic cells than high risk MDS cells (Supplemental Table S17). This is also supported by clustering analysis based on MDS-Dx (Fig. 3B) where more patients clustered with health samples contained belonged to the low risk group (Supplemental Fig. S9). Together, these data strongly suggest that the splicing signature derived from the current cohort contains prognostic information in MDS patients, which may be further developed as a biomarker for risk and treatment stratification.

Discussion

We have used a target-specific global approach to characterize the splicing program in MDS in comparison with samples from healthy individuals. In the past two

decades, gene expression profiling has been a powerful tool for studying diseases by determining changes in transcriptome, which has also been applied to MDS (Pellagatti et al. 2013). However, altered mRNA isoform expression has been recognized to have the potential to more robustly characterize specific disease states (Zhang et al. 2013), which is particularly relevant to MDS because of prevalent mutations in specific splicing factors found in the disease. This has prompted the identification of specific mRNA isoforms associated with MDS, and RNA-seq appears uniquely suited for this purpose. However, published results to date using this approach have only yielded a small number of disease-linked mRNA isoforms, and in most cases, there is limited quantitative information that can be used to classify MDS.

In the present study, we took advantage of the RASL-seq technology developed in our lab, which is specifically designed to interrogate mRNA isoforms, even those from low-expressed transcripts. Thus, all reads are related to specific targets under survey. Our previous studies demonstrated that the approach is of high sensitivity and can well tolerate partially degraded RNA. We assume that, by targeting >5,000 annotated events, which contain numerous disease (including cancer)-linked events documented in the literature, we have sufficient power for global comparison. The cost-effectiveness of this tool coupled with the quantitative information obtained thus significantly offsets the limitation of RNA-seq based approaches.

To efficiently dissect the splicing landscape of MDS, we recognize a challenging problem particularly relevant to studying hematological malignancies, which is the highly heterogeneous cell population in both healthy and disease samples. Thus, a putative signature may reflect changes in the population of cells or within specific cell types or

both. We thus developed a strategy to first identify cell type-specific alternative splicing events among sorted cells from healthy individuals. The signature we obtained (Hemo-SP) can clearly differentiate cell types in different blood lineages. Interestingly, pathway analysis of the panel showed enrichment of genes in cell differentiation, indicating their contribution to hematopoiesis. Filtering out genes in the Hemo-SP panel enabled us to use relatively cell type-independent alternative splicing events to characterize MDS, leading to the MDS-Dx panel that could efficiently distinguish between healthy and MDS samples. The altered splicing events in this panel are enriched in genes involved in cell cycle control, apoptosis, and DNA damage responses, strongly arguing for their direct contribution to the MDS disease phenotype.

As MDS contain prevalent mutations in specific splicing factors, one of the most pressing questions is whether these mutations affect a common set of splicing events that may be underlying MDS because SRSF2, U2AF1, and SF3B1 have convergent functions in 3' splice site definition, yet puzzling is the observation that the mutations in these splicing factors are divergently associated with prognosis (Papaemmanuil et al. 2011; Makishima et al. 2012). By identifying specific splicing signatures associated with MDS samples containing individual splicing factor mutations, we found that each signature appears to be largely confined to a unique set of genes, suggesting that mutations in each of these splicing factors affect a unique spectrum of splicing events in MDS patients. Interestingly, however, alternatively spliced genes that are associated with mutations in different splicing factors appear to converge to several common pathways, such as those involved in cell cycle control and DNA damage response/repair. This finding suggests that alterations in those key pathways likely contribute to MDS.

It is also important to point out that all splicing factors may also have independent splicing functions. For example, it has been demonstrated that SRSF2 plays a critical role in maintaining genome stability (Xiao et al. 2007), and recent studies also showed its direct activity in transcriptional control (Mo et al. 2013). A recent study also revealed that U2AF1 and SF3B1 are part of the BRCA-DNA damage response complex (Savage et al. 2014). These observations raise the possibility that mutations in these splicing factors may employ both splicing-dependent and -independent mechanisms to cause MDS.

Interestingly, RASL-seq identified that the *U2AF1* mutation program has the same consensus sequence change at the 3' acceptor site as the changed consensus sequence in *U2AF1* mutated AML cohorts detected by RNA-seq, even though the individual events identified in the two studies are different. We also confirmed the previous on cellular and animal models that mutations in *SRSF2* altered its RNA binding preference for CCNG and GGNG motifs (Kim et al. 2015; Zhang et al. 2015). These findings further validate RASL-seq as an effective tool for analyzing functional alternative splicing in patients.

The newly developed Coxnet approach enables the identification of critical events associated with disease prognosis (Pellagatti et al. 2013). We applied this bioinformatics approach in the current study to identify a panel of 11 events (MDS-PGx) associated with clinical outcomes of the disease. As a prognostic feature independent of the IPSS, the MDS-PGx classifier efficiently differentiated patients into good, intermediate and poor prognosis tertiles, but also improved prognostication of patients in the IPSS int-1 and int-2 groups, which may further improve treatment allocation for these patients. As MDS-PGx is derived from a training model, which utilizes patient survival as the endpoint,

there is a risk of overfitting its prognostic power to our cohort. To examine the performance of the MDS-PGx on a context for which it was not specifically selected, we applied the classifier to another disease related and biologically relevant endpoint, the MDS-to-AML transformation rate. The MDS-PGx characterized several patients as having higher and lower risk with regard to AML transformation, even when the IPSS predicted them to have lower and higher risk, respectively. This argues that MDS-PGx is not grossly overfit to a single disease feature. However, the classifier requires validation in an independent cohort.

The performance of the MDS-PGx may reflect a pathogenic role in disease progression for the underlying splicing events measured in the signature. Six out of the 11 events in MDS-PGx are either out-of-frame or in frame within a functional protein domain (Supplemental [Table S14](#)). Included in the 11 events that form the MDS-PGx are *BCAS3*, which is related to progression of other tumor types (Gururaj et al. 2006), *PROM1*, which is involved in stem cell maintenance (Sompallae et al. 2013), *MBTD1* and *CDCA2*, which regulate chromosome structure, while *CDCA2* also served as prognostic marker for synovial sarcomas (Lagarde et al. 2013; Luo et al. 2013). *ABI2* and *TAF4B* are known to regulate hematopoietic cell function (Dai and Pendergast 1995). *CSNK1E* is a member of the casein kinase I protein family, whose members have been implicated in the control of cytoplasmic and nuclear processes, including DNA replication and repair. The stabilization of components of cytokines and Wnt signaling by CSNK1E might be critical for hematopoietic cell self-renewal (Okamura et al. 2004). Interestingly, mutations in a related casein kinase, *CSNK1A1*, are prevalent in MDS with del(5q), suggesting a role of this gene family in MDS pathogenesis (Schneider et al.

2014; Heuser 2015). This functional information suggests that RASL-seq has captured splicing events with discriminatory power as well as clinical significance with novel insights into the pathogenic mechanisms underlying the development of MDS.

Materials and Methods

Patient samples

Bone marrow (BM) and/or peripheral whole blood (PB) samples were collected from 112 MDS patients at the time of enrollment in clinical trials at Hannover Medical School (Hannover, Germany), investigating the efficacy of all-trans-retinoic acid, antithymocyte globulin, deferasirox, lenalidomide, or thalidomide for treatment of MDS. Healthy blood and BM donors also provided cells for RNA extraction: peripheral blood mononuclear cells from 18 blood donors, sorted cell populations from PB from 5 blood donors (CD66b+CD15+ granulocytes, CD14+CD66b-CD3-CD56- monocytes, CD19+ B-cells, CD8-CD56-CD3+CD4+ T-cells), BM mononuclear cells from 6 donors and two BM RNAs purchased from Biochain and Clontech, CD34+ cells from 6 donors, common myeloid progenitor cells (CMP) (Lin-CD34+CD38+CD123lowCD45Ra-) from 2 donors, and stem cell (Lin-CD34+CD38-) from one donor ([Fig.1A](#), [Supplemental Table S1](#)). Cell samples were collected and clinical data were recorded after MDS patients and healthy donors were given informed consent in accordance with the Declaration of Helsinki and with the Institutional Review Board (IRB) approval (ethical vote 2467).

Cytogenetic and molecular analysis

Cytogenetic analysis was performed by G- and R-banding. Mutational analysis was performed as described previously (Damm et al. 2010). Mononuclear cells from patient samples were enriched by Ficoll density gradient centrifugation and stored in liquid nitrogen until use. Genomic DNA was extracted from each sample using the All Prep DNA/RNA Kit (Qiagen). Mutational analysis of each sample was performed for

ASXL1, *DNMT3A*, *IDH1*, *IDH2*, *RUNX1*, *NPM1*, *SF3B1*, *SRSF2*, *U2AF1*, and *ZRSR2* as described previously (Thol et al. 2012). PCR fragments were sequenced by Sanger sequencing and analyzed using Mutation Surveyor software (SoftGenetics, State College, PA).

Isolation of lineage-specific cells by flow cytometry

Lineage-specific cells, including CD34+ BM, CMP, granulocytes, monocytes, B cells and T cells, were purified by flow cytometry according to the markers and related antibodies listed in Supplemental [Table S1](#). The CD34 microbead kit was purchased from Miltenyi Biotech (Bergisch-Gladbach, Germany). All antibodies used were from BD Biosciences (Heidelberg, Germany).

RASL-seq profiling of alternative splicing and data analysis

Total RNAs were purified from collected cells by using the RNeasy Kit (Qiagen) according to the manufacturer's instruction. For RASL-seq, a pool of oligonucleotides was prepared, which targets 5502 alternative splicing events in the human genome, as previously described (Pandit et al. 2013). The pool interrogates a variety of splicing modes, including alternative transcription start, alternative transcription termination, cassette exon (single or multiple), mutually exclusive exons, alternative 5' splice sites, and alternative 3' splice sites (Supplementary, [Table S2](#)). For each splicing event, probe sets were designed to specifically target two (or more than two in certain cases) annotated isoforms with unique exon sequences (Li et al. 2012).

We initially designed oligos to include alternative splicing events conserved in human and mouse based on Yeo and Burge (Yeo et al. 2005), and Ares and Haussler (Sugnet et al. 2004). In addition, we searched PubMed using key words, aberrant/abnormal splicing, splicing signature, tissue-specific splicing, and human disease, to identify reported disease (including cancer)-, tissue-, and differentiation-associated splicing events, resulting in a total number of 995. Together, the current RASL oligo pool contains 5502 annotated alternative events from 3758 genes plus 19 internal controls (total=5521).

By using specific oligonucleotides to target junction sequences (step 1), paired oligonucleotides annealed on mRNA can be selected by biotinylated oligo-dT immobilized on beads (step 2). Upon selection and ligation, only specifically targeted oligonucleotide pairs can be converted to amplicons (step 3), and upon PCR using a pair of universal primers, the products from each sample are bar-coded (step 4). We routinely pool up to 30 RASL-seq libraries for deep sequencing in one lane of an Illumina HiSeq2500 sequencer (step 5). The sequencing information permits assigning reads to anticipated pairs of oligonucleotides on specific mRNA isoforms and we require a higher than 70% accurate mapping rate for each sample. As not all genes or isoforms are sufficiently expressed in a given cell type, we require a minimum of 5 counts per isoform in both isoforms from a gene to compute the isoform ratio, and derive the ratio change according to a pipeline that has been detailed in our recently published studies (Zhou et al. 2012b; Pandit et al. 2013).

Because not all mRNAs or their isoforms were expressed in all cell types, we first filtered detectable splicing events by requiring the sequencing reads for both expressed

isoforms in each event to be present in at least 1/3 of samples in our cohort. A total of 1956 splicing events met such criteria in the current study. To define the change in each splicing event, a splicing index was determined as the ratio of read counts between short and long isoform. Such splicing index for each event was scaled according to the average index of all samples, and log2 transformed. This sample isoform ratio versus average isoform ratio (across all samples) approach eliminates intrinsic biases of oligonucleotide probes in hybridization and ligation.

$$SS_i \stackrel{\text{def}}{=} \log_2 \left(\frac{(C_{Si} * A_{Si}) / (C_{Li} * A_{Li})}{\sum_{i=1}^n [(C_{Si} * A_{Si}) / (C_{Li} * A_{Li})] / n} \right) = \log_2 \left(\frac{C_{Si} / C_{Li}}{\sum_{i=1}^n (C_{Si} / C_{Li}) / n} \right)$$

SS_i : Splicing Score for the splicing event in sample i

C_{Si} , C_{Li} : Read Counts of short isoform, long isoform in sample i

A_{Si} , A_{Li} : Oligo Annealing Coefficient of short isoform, long isoform in sample i

n: Total number of samples

To search for potential splicing signatures associated with different cell types from healthy individuals and patients with MDS, we first reduced the dimensionality of splicing features in a specific cohort into ten major components by Principal Component Analysis (PCA), as previously described (Zhou et al. 2012a). We next employed a supervised multiple logistic regression model with LASSO penalty as a classification machine to train samples with interesting labels. After ten-fold cross-validation, a robust regression model for the classification could be established. By summarizing the rotation matrix and coefficient matrix of the model, we finally selected top ranked contributors ($p < 0.05$) of splicing events as a signature for each classification model. Hierarchical clustering was performed as previously described (Khan et al. 2001).

For hierarchical clustering, we used 1-PCC (Pearson's Correlation Coefficient) as distance metric and the ward's method in R's hclust package to calculate the clustering linkage.

To determine the potential splicing signatures correlated with overall survival of MDS patients, we established a survival model based on the all splicing events by Coxnet algorithm as previously described (Pellagatti et al. 2013) with minor modifications. Briefly, the Coxnet predictor was established by supervised lasso penalized Cox proportional hazards regression based on the all the splicing events and overall survival years of MDS samples. After ten-fold cross validation, a converged model with a stable subset of 11 splicing events were identified.

RT-PCR validation

Total RNA (5 to 10 ng) from individual healthy or patient samples was used to perform RT-PCR using the One-Step RT-PCR kit (Qiagen). Primers used for validation are listed in Supplemental [Table S3](#). RT-PCR products were resolved on a 2% agarose gel and signals analyzed by ImageJ64.

Statistical analysis of clinical characteristics

Overall survival (OS) end points, measured from the date of initial sample collection, were death (failure) or alive at the last follow-up (censored). Time to AML progression was measured from the date of initial sample collection to the time of AML diagnosis. Progression to AML was defined according to the 2008 WHO classification. Primary analysis was performed on OS and time to AML progression. The Kaplan-Meier

method, log-rank test, and Cox proportional hazards models were used to estimate the distribution of OS and time to AML progression and to compare differences between survival curves, respectively. Pairwise comparisons were performed by median test or the Student t test for continuous variables and by 2-sided χ^2 tests for categorical variables. Variables considered for model inclusion were International Prognostic Scoring System (IPSS) risk score, transfusion dependence, age (below versus above median), sex, hemoglobin levels (<8 g/dl vs. 8 to <10 g/dl vs. \geq 10 g/dl), bone marrow blasts (<5% vs. 5-10% vs. >10-20%), cytogenetic risk according to IPSS (low vs intermediate vs. high), mutation status in genes *ASXL1*, *RUNX1*, *IDH1*, *IDH2*, *DNMT3A*, *SF3B1*, *SRSF2*, *U2AF1*, and *ZRSR2*. The 2-sided level of significance was set at $p < 0.05$. The uni- and multivariate statistical analyses were performed with the statistical software package SPSS Version 22.0 (IBM Corporation, Armonk, NY).

Analysis of pathways, functions, and protein domains

Pathway analysis was performed using Ingenuity Pathways Knowledge Base-v8.8 (Ingenuity Systems, content version 17199142, release date Sept 17, 2013). We used 3182 expressed genes (reads detectable in at least 20% samples) as the background control for IPA analysis. Protein interaction networks were constructed using String9.1 and Cytoscape. In- and out-of-frame analysis was performed on cassette exons based on the length of the cassette exon dividable by 3. The location of a cassette exon relative to a known protein domain was manually curated on UCSC genome browser, NCBI Refseq, and EMBL-EBI's InterPro.

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Table 1. Multivariate Cox regression model using MDS-PGx, IPSS, and Age as predictors

	Comparator	Odds Ratio(OR)	95% CI (OR)	Pr(> z)	LRT
	good risk				<.001
intermediate risk		1.7	[0.61,4.73]	0.308	
poor risk		12.65	[4.55,35.16]	<.001	
IPSS	low risk				0.007
intermediate risk1		1.21	[0.49,2.97]	0.684	
intermediate risk2		1.72	[0.68,4.32]	0.251	
high risk		7.24	[2.39,21.89]	<.001	
Age	< 67				0.039
	≥ 67	2	[1.02,3.90]	0.043	

LRT: likelihood ratio test

Variables with more than 2 categories: Odds ratios greater than or less than 1 indicate an increased or decreased risk, respectively, of an event for the category listed compared to the category listed in the first row of each variable, which has a OR of 1.0.

Variables with 2 categories: Odds ratios greater than or less than 1 indicate an increased or decreased risk, respectively, of an event for the first category listed.

Table 2. Uni- and multi-variate analysis of Time to AML by MDS-PGx

	Time to AML			Time to AML		
	Uni-variate analysis			Multi-variate analysis		
	HR	95% CI	P	HR	95% CI	P
MDS-PGx 3 group classifier ^{\$}			<.001			0.003
Good risk	1	-	-	1	-	-
Intermediate risk	2.71	0.83-8.82	0.098	1.15	0.3-4.41	0.83
Poor risk	9.71	3.1-30.4	<.001	5.63	1.49-21.23	0.011
IPSS risk ^{\$}			<.001			0.002
Low	1	-	-	1	-	-
Intermediate-1	2.24	0.67-7.47	0.19	0.98	0.26-3.71	0.97
Intermediate-2	4.37	1.38-13.84	0.012	2.65	0.74-9.45	0.13
High	13.2	3.73-46.67	<.001	9.04	2.09-	0.003

Hazard ratios (HR) greater than or less than 1 indicate an increased or decreased risk, respectively, of an event for the category listed compared to the category listed in the first row of each variable, which has a HR of 1.0.

Figure Legends

Figure 1. Characterization of lineage commitment and disease status by alternative splicing. RASL-seq was applied to 115 MDS samples and 54 samples from healthy volunteers to assess global pre-mRNA splicing. (A) Pie chart showing type and origin of investigated samples. BM: bone marrow, PB: peripheral blood. CMP: common myeloid progenitor cells. SC: stem cell. (B) RT-PCR validation of four events across multiple samples with different sample origins, different splicing factor mutations from MDS patients, and healthy volunteers. Top: Heatmap view of RASL-seq data, bottom: corresponding RT-PCR products for validation. (C) Scatter plot of RASL-seq vs. RT-PCR validated data. S: short isoform; L: long isoform. (D) Global view of RASL-seq data [normalized Log_2 (short isoform/long isoform)] using unsupervised hierarchical clustering. (MC: monocyte, GC: granulocyte, BM, bone marrow). Light grey, grey, and dark grey colored bars represent three separate sample cohorts.

Figure 2. Characterization of hematopoietic lineage-defining splicing programs. (A) Principal component analysis (PCA) represents the results of regression analysis that identified a splicing program that differentiates between normal hematopoietic cell lineages (Hemo-SP panel). (B) Unsupervised hierarchical clustering of normal hematopoietic cell samples using the 200-event cell lineage-specific panel (Hemo-SP). A code was assigned to each lineage. Unsupervised hierarchical clustering of MDS blood samples with fixed 200-event panel as used. (C) A demonstration tree of hematopoietic lineages. Hematopoietic stem cell (HSC); Bone marrow progenitor cells (BMPC); bone marrow (BM); common myeloid progenitor cell (CMP); Granulocyte (GC); Monocyte

(MC); B-lymphocyte (B); T-lymphocyte (T); peripheral blood (PB). As CMP and SC were very well correlated across all events, and each group had limited sample numbers, we combined these two groups together as CMP. (D). Canonical pathways identified by Ingenuity IPA analysis of the hematopoietic lineage-specific panel (Hemo-SP). (E) Segregation of MDS samples from different cell types from healthy controls based on Hemo-SP by PCA.

Figure 3. Characterization of MDS-defining splicing programs. (A) PCA identified a 204-event panel (MDS-Dx) that differentiates MDS from healthy samples (both bone marrow and peripheral blood were included, while healthy lineage sorted samples were excluded). (B) Unsupervised hierarchical clustering of MDS and healthy samples with the MDS-Dx panel. (C) Pathway analysis of the MDS-Dx panel using Ingenuity IPA.

Figure 4. Network analysis of key altered splicing events in MDS. (A) Protein network analysis of MDS-Dx by String9.1 and Cytoscape. Line connections represent the evidence supported association. Components in the two concentrated networks are listed at the bottom. (B) List of genes involved in cell cycle control and DNA damage repair. (C) List of RNA binding splicing regulators. (D) Analysis of the effect of MDS-Dx alternative splicing (cassette exon) on the reading frame of gene transcripts. Fisher's exact test was used to compare in-/out-of-frame events of MDS-Dx, and its disease pathway-related events with overall and detectable events. (* $p < 0.05$, ** $p < 0.01$). For in-frame events in enriched pathways in MDS-Dx, the in- / out- of the protein domain was further analyzed.

Figure 5. Splicing factor mutations in MDS affect distinct splicing programs but the affected genes converge in similar dysregulated pathways. (A) Unsupervised hierarchical clustering using the *SRSF2* mutation-related splicing program. (B) Unsupervised hierarchical clustering using the *U2AF1* mutation-related splicing program. (C) Unsupervised hierarchical clustering using the *SF3B1* mutation-related splicing program. (D). Venn-diagram of regression model-identified splicing programs associated with *SRSF2*, *U2AF1*, and *SF3B1* mutations, and their relationships. (E) The overlap of *SRSF2*, *U2AF1*, and *SF3B1* mutation-related programs with the MDS-Dx panel. No SF mut: Samples without *SRSF2*, *U2AF1*, *SF3B1*, or *ZRSR2* mutations.

Figure 6. A critical splicing signature linked to MDS prognosis. (A) Kaplan-Meier curve for overall survival demonstrating how application of the MDS-PGx score efficiently stratifies MDS patients into 3 distinct risk groups. (B) Overall survival curves for the same patients stratified by the IPSS show substantial overlap in the intermediate risk groups. (C) IPSS Intermediate-1 and Intermediate-2 risk patients (from B.) were further stratified by the MDS-PGx score. (D) Time to AML transformation is shown for MDS patients stratified by the MDS-PGx score. (E) Time to AML transformation is shown for MDS patients stratified by their IPSS risk group. (F) Time to AML transformation of IPSS Intermediate-1 and Intermediate-2 risk patients (from E) reclassified by the MDS-PGx score.

Figure 1

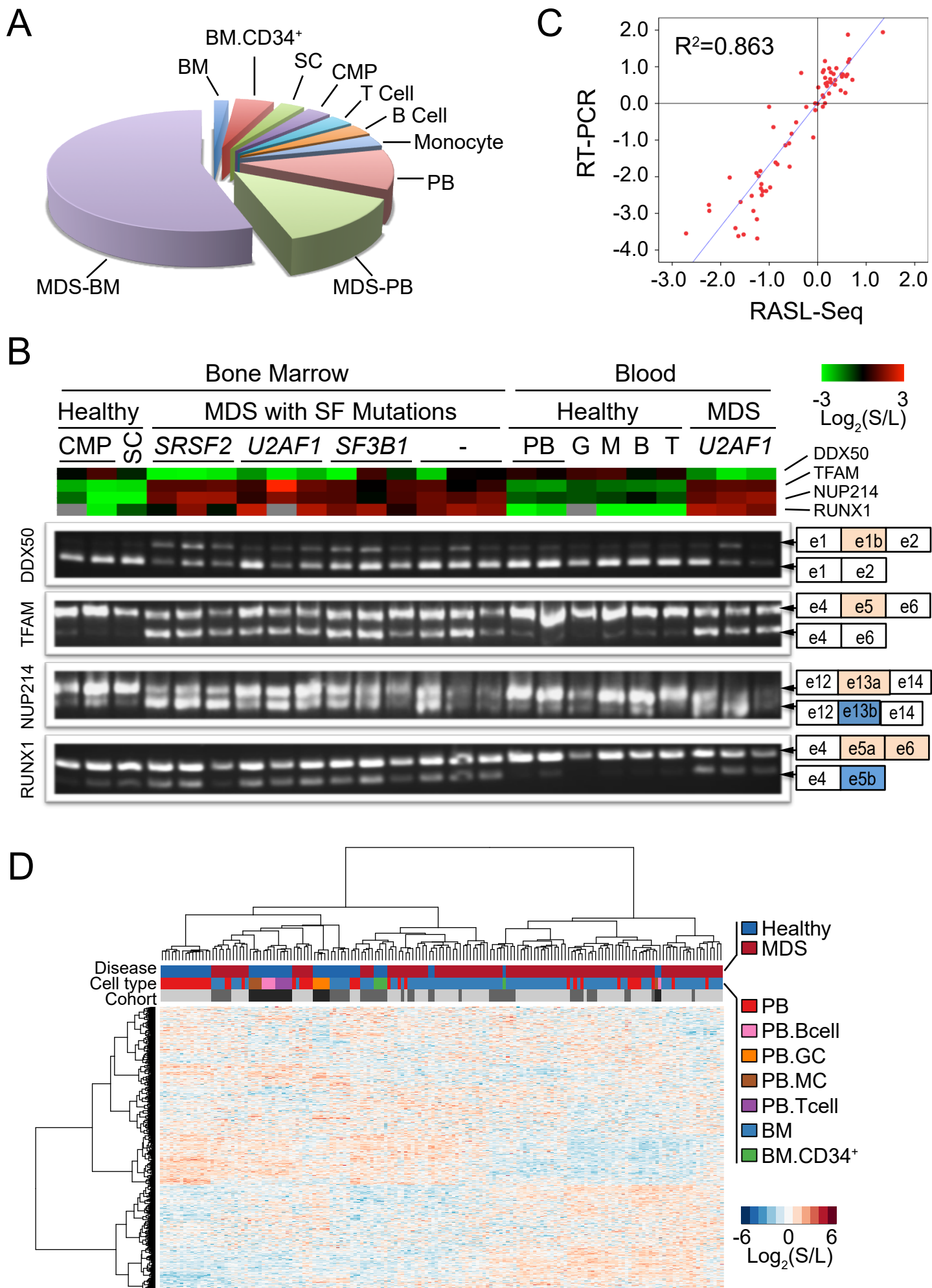
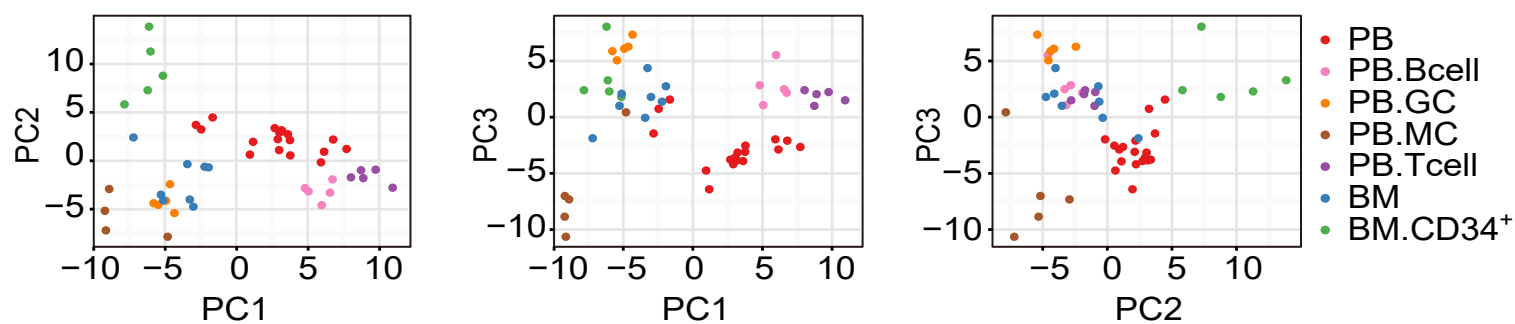
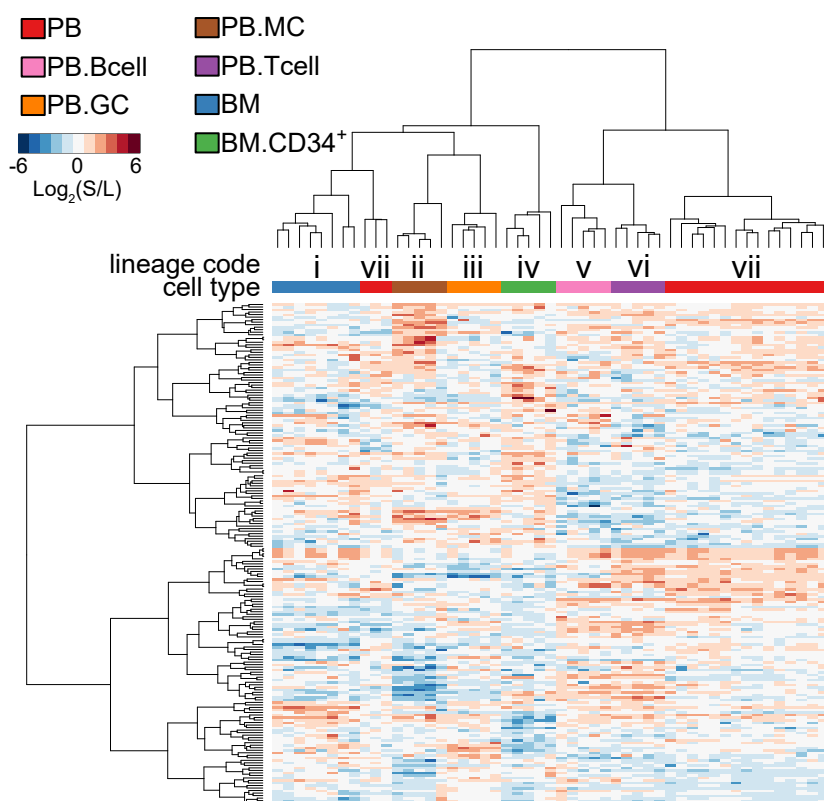


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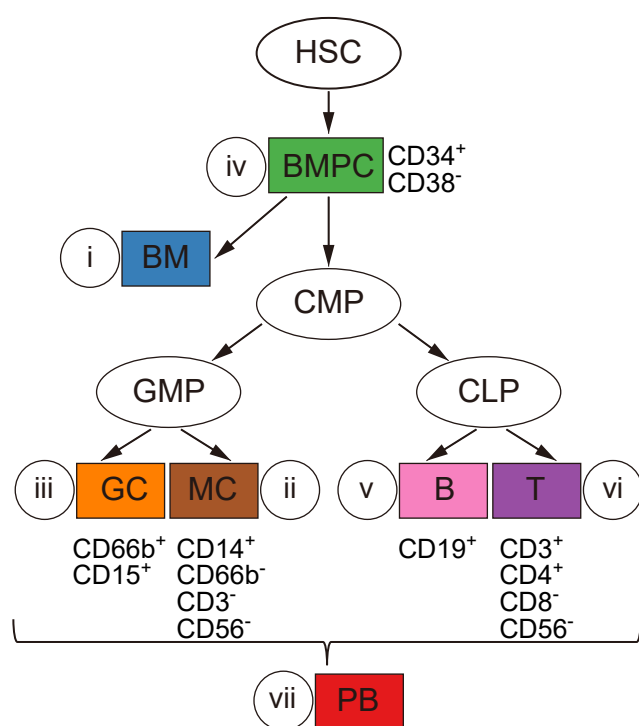
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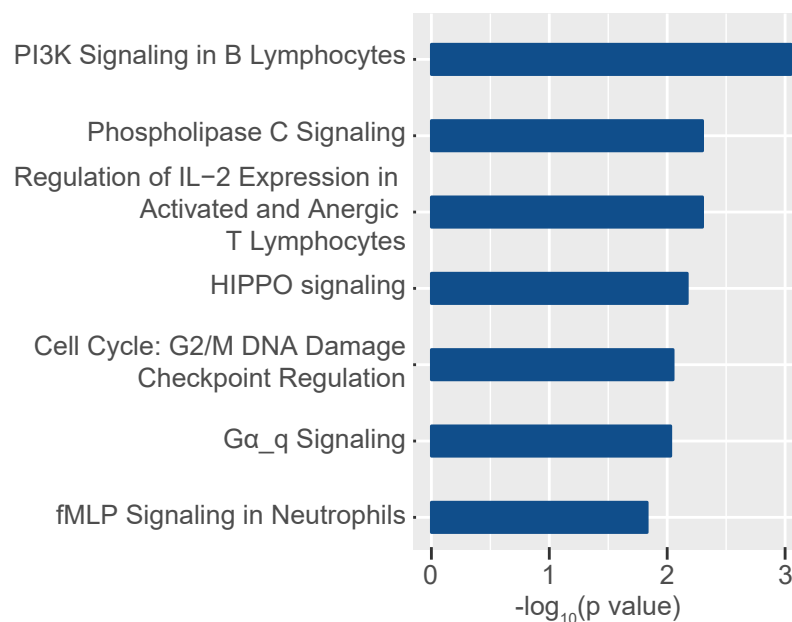
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C



D



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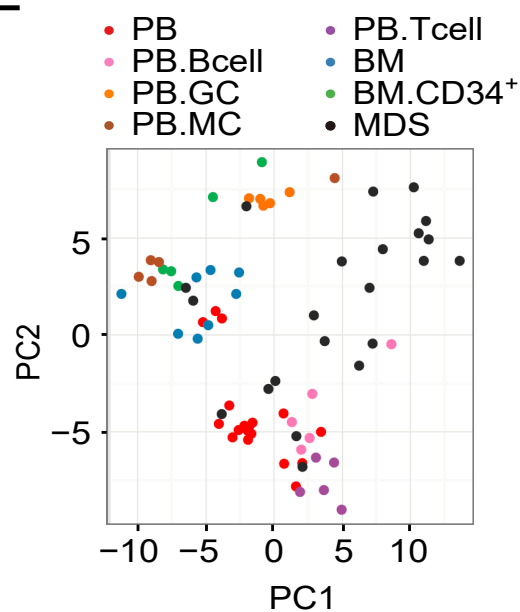


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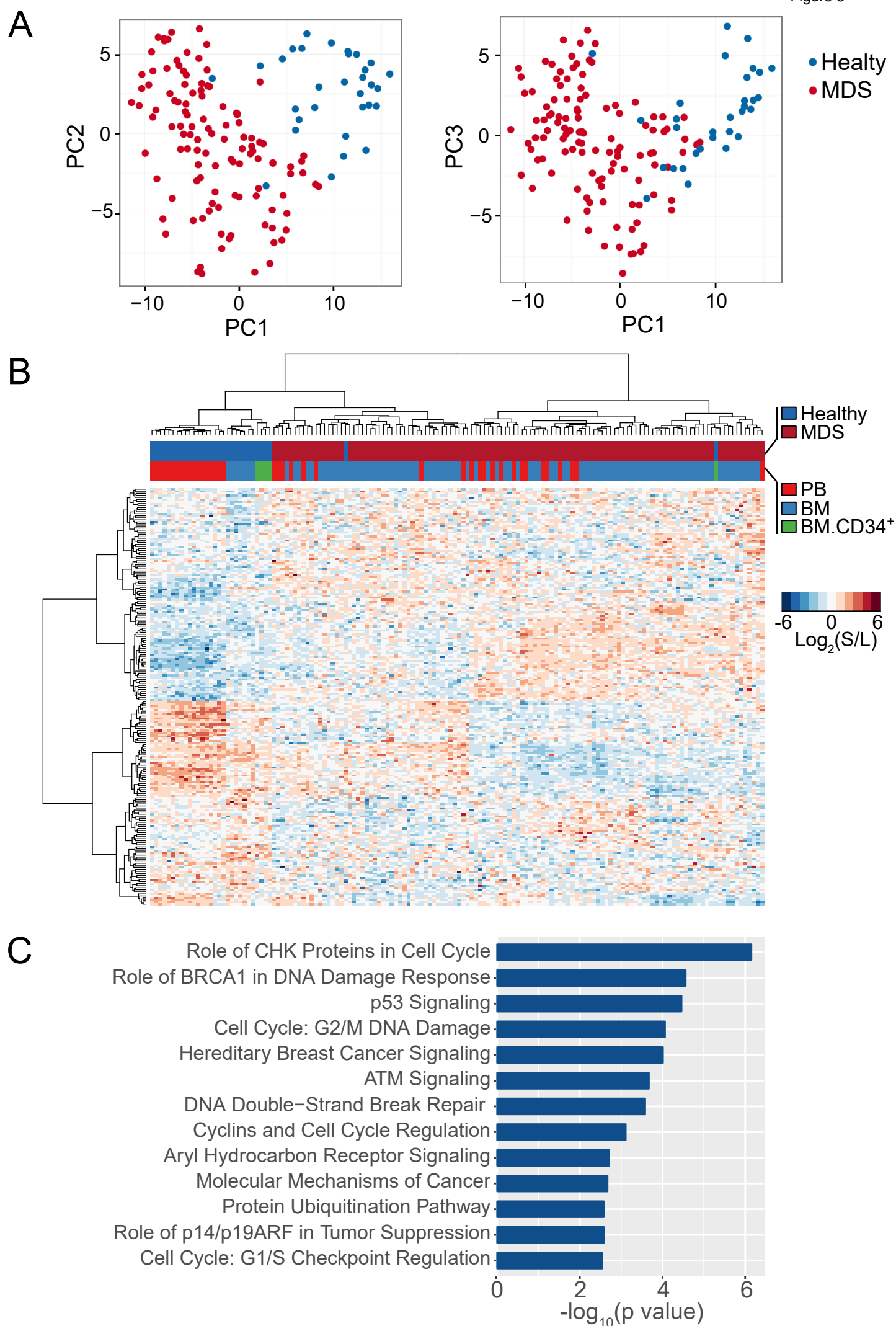
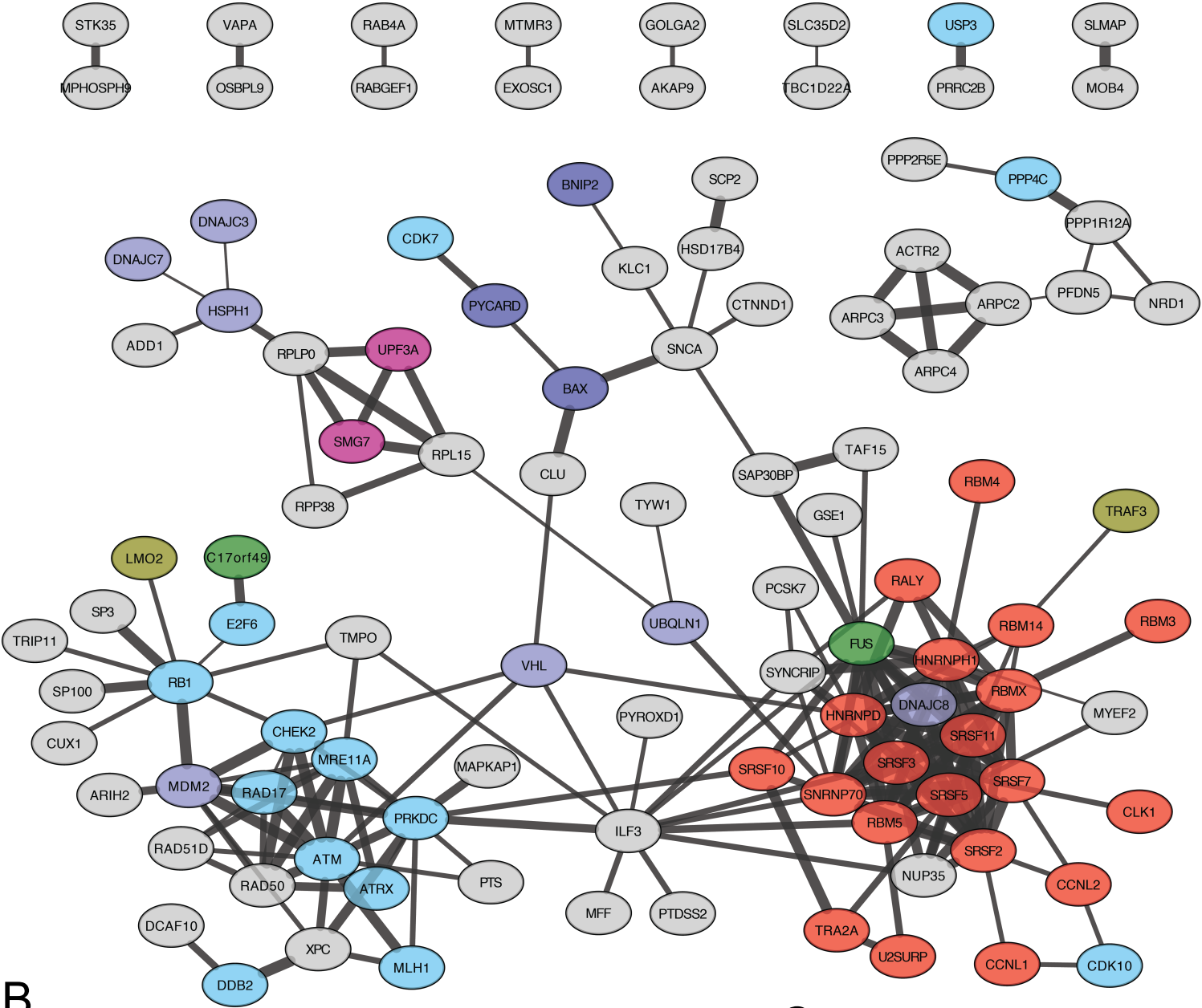










Figure 4

A



B

 Splicing Regulation	CCNL1, CCNL2, CLK1, HNRNPD, HNRNPH1, RALY, RBM14m RBM3, RBM4, RBM5, RBMX, SNRNP70, SRSF10, SRSF11, SRSF2, SRSF3, SRSF5, SRSF7, TRA2A, U2SURP
 Cell Cycle/DNA Damage Regulation	ATM, ATRX, CDK10, CDK7, CHEK2, DDB2, E2F6, MLH1, MRE11A, PPP4C, PRKDC, RAD17, RB1, USP3
 Chromatin Modification	C17orf49, FUS
 Hematological Physiology	LMO2, TRAF3
 NMD	SMG7, UPF3A,
 Protein Ubiquitination	DNAJC3, DNAJC7, DNAJC8, HSPH1, MDM2, UBQLN1, VHL
 Apoptosis	BAX, BNIP2, PYCARD
 Others	

C

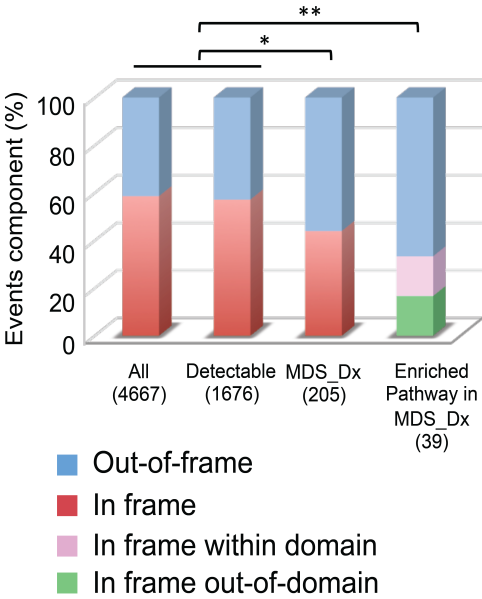
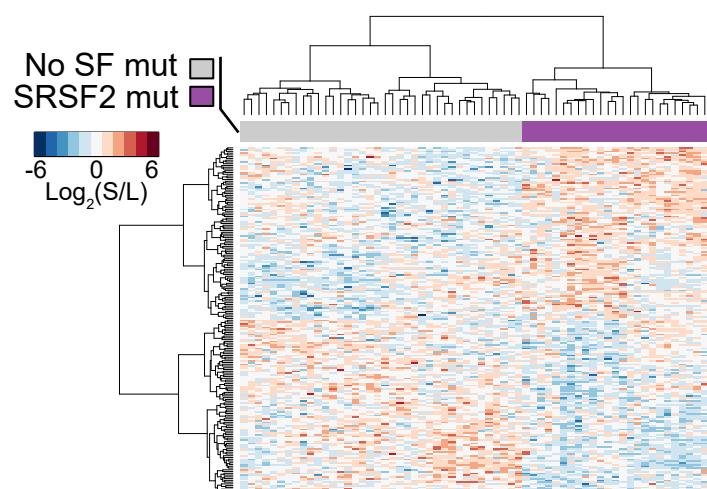
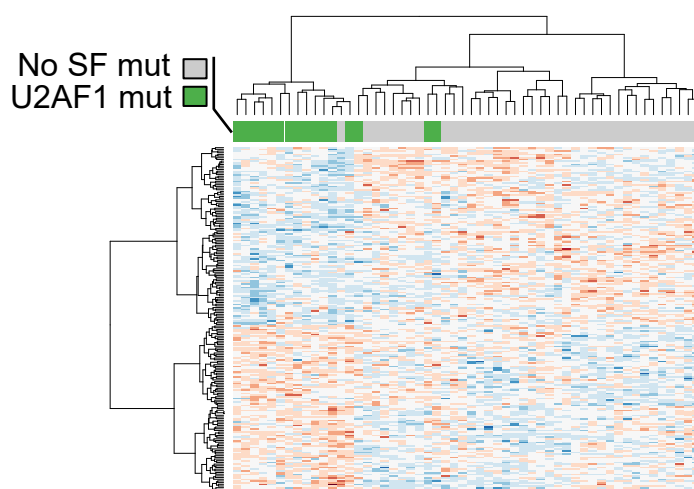


Figure 5

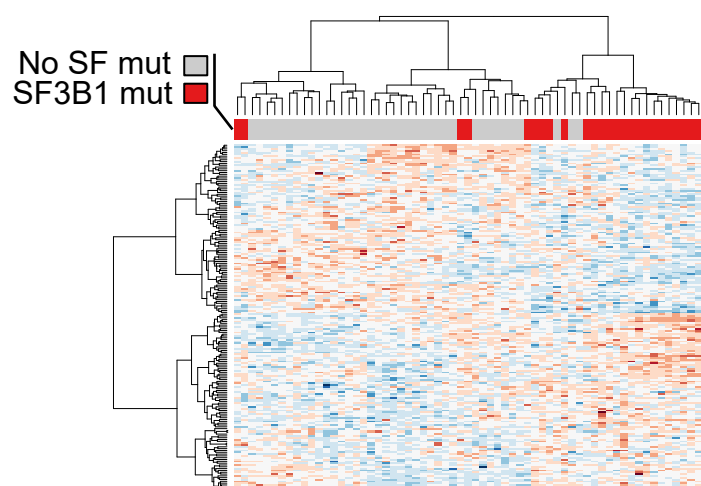
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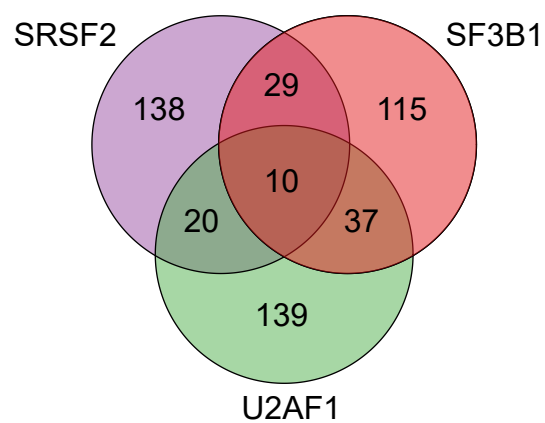
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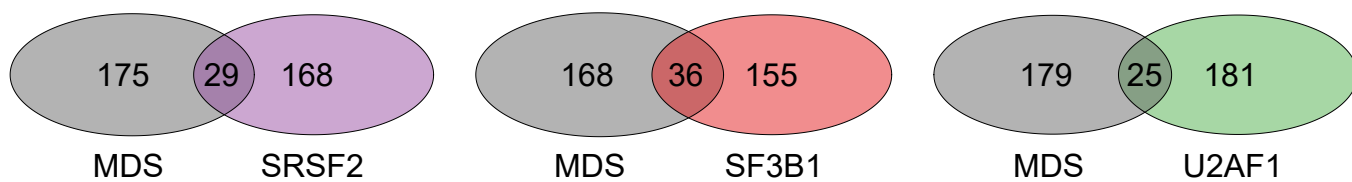
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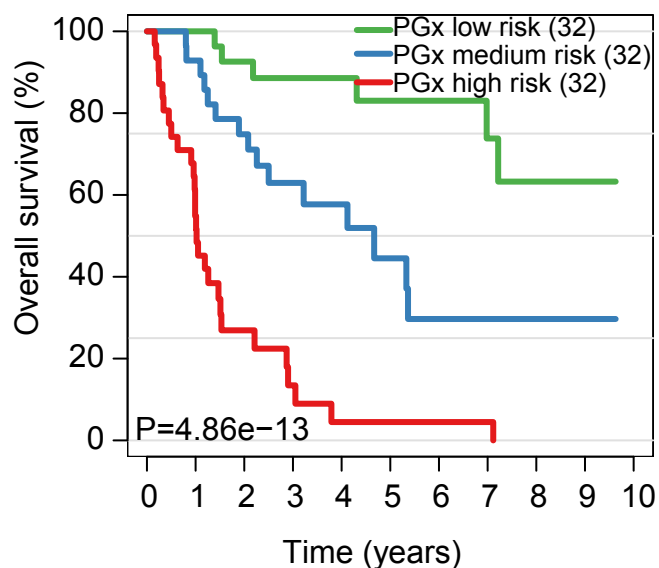
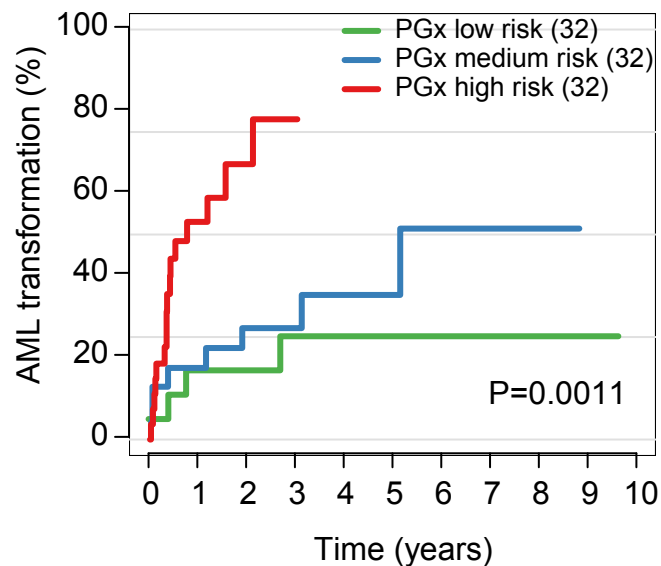
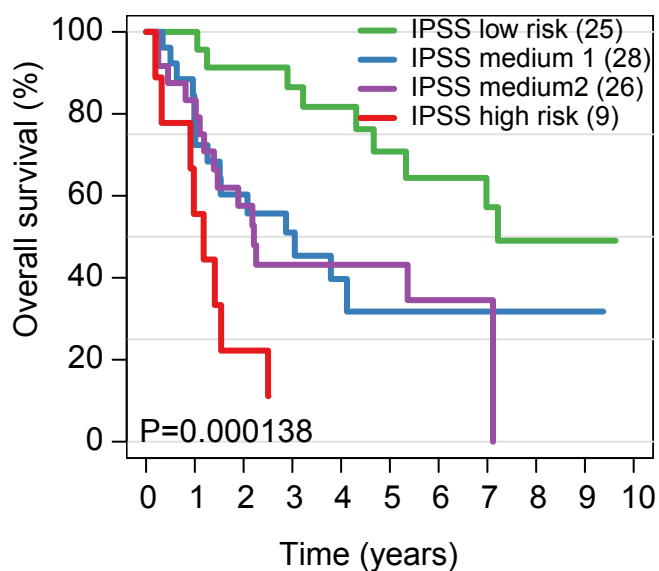
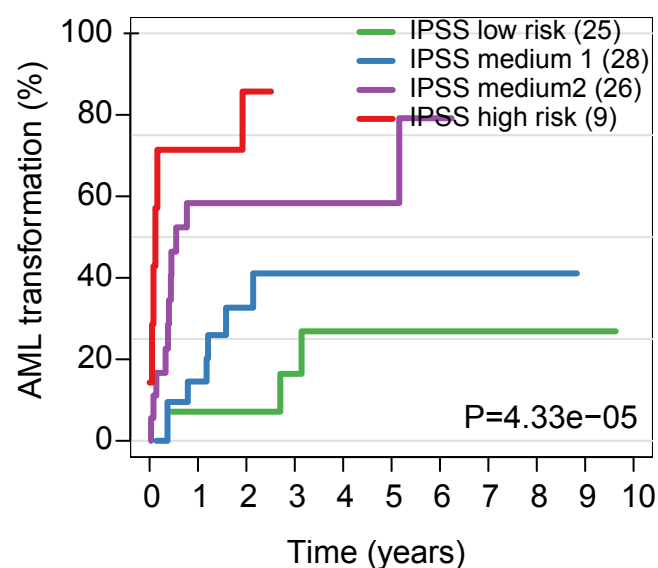
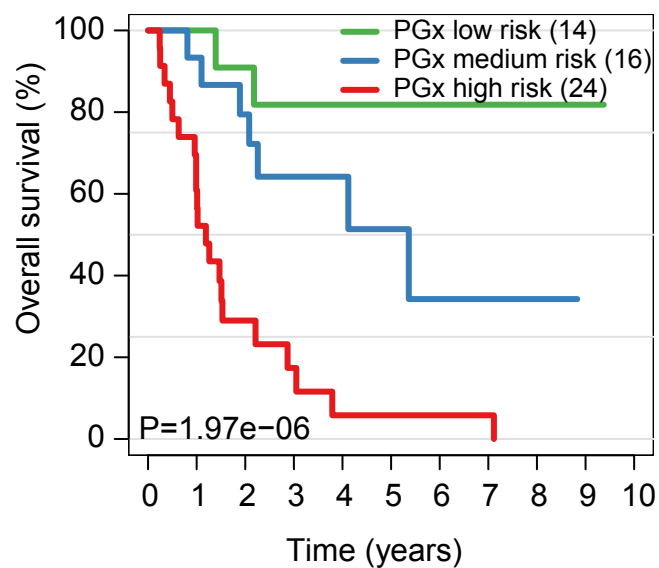


D



E



A**D****B****E****C****F**